Subs	Substitute for form 1449A/PTO			Complete if Known		
1		TION DICC		Application Number	10/594,851	
		TION DISC		Filing Date	May 4, 2007	
51	AIEWE	NT BY AP	PLICANI	First Named Inventor	Tania Katelic	
				Art Unit	1636	
				Examiner Name	Catherine S. Hibbert	
Sheet	1	of	13	Attorney Docket Number	4964NP-2	

	U.S. PATENT DOCUMENTS							
Examiner Initials*	Cite No. <sup>1</sup>	Document Number Number-kind Code <sup>2 (if known)</sup>	Publication Date MM-DD-YYYY	Name of Patentee of Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear			
/C.H./	1	5,444,149	8/22/1995	Keene et al				
D000000	2	5,587,300	12/24/1996	Malter				
	3	5,698,427	12/16/1997	Keene et al				
	4	5,731,343	3/24/1998	Feng et al.				
	5	5,965,726	10/12/1999	Pavlakis et al.				
	6	6,130,062	10/10/2000	Milland et al.				
	7	6,635,671	10/21/2003	Kastelic et al.				
	8	7,078,171	7/18/2006	Giordano et al.				
	9	2005/0048549	3/3/2005	Cao et al.				
	10	2004/0214223	10/28/2004	Cao et al.				
\/	11	2004/0231007	11/18/2004	Kastelic et al.				
/C.H./	12	09/869159		Kastelic et al. (Filed 8/15/2001)				

	FOREIGN PATENT DOCUMENTS							
Examiner Initials*	Cite No. <sup>1</sup>	Foreign Patent Document Country Code <sup>3</sup> ; Number <sup>4</sup> ; Kind Code <sup>5</sup> (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	Τ <sup>6</sup>		
/C.H./	13	GB 2183655	6/10/1987	Christopher Francis Higgins et al.				
/C.H./	14	WO 93/20212	10/14/1993	Pavlakis et al.				
/C.H./	15	WO 95/33831	12/14/1995	Ozkaynak, Engin et al.				
/C.H./	16	WO 98/39484	9/11/1998	Laing, Lance et al.				

Examiner Signature	/Catherine Hibbert/	Date Considered	03/18/2010
Olgitature		Considered	

WO 00/038674

	Substitute for form 1449A/PTO				Complete if Known		
					Application Number	10/594,851	
	INFORMATION DISCLOSURE				Filing Date	May 4, 2007	
	STA	TEME	NT BY AP	PLICANT	First Named Inventor	Tania Katelic	
					Art Unit	1636	
					Examiner Name	Catherine S. Hibbert	
Sheet		2	of	13	Attorney Docket Number	4964NP-2	
			•				
/C.H./	/	17 WO 99	9/14346	3/25/1999	Woolf, Tod M.		
/C.H./	18	WO 99	9/20766	4/29/1999	Chen, Li How et al.		
/C.H./	19	WO 99	9/20774	4/29/1999	Chen, Li How et al.		
/C.H./	20	WO 99	9/61605	12/2/1999	Wilusz, Jeffery et al.		
/C.H./	21	WO 00	0/34316	6/15/2000	Jaskunas, Stanley et al.		
/C.H./	22	WO 00	0/38674	7/6/2000	Kastelic et al.		
/C.H./	23	WO 0	0/039314	7/6/2000	Kastelic et al.		
/C.H./	24	WO 0	1/49838	7/12/2001	Silver, Justin et al.		
/C.H./	25	WO 02	2/072844	9/19/2002	Daly, John		
/C H /	26	WO 04	4/065561	8/5/2004	Cao et al.		

	OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.)							
Examiner Initials*	Cite No. <sup>1</sup>							
/C.H.	ľ	Copy of Office Action from related U.S. Application No. 2004/0231007, mailed on August 14, 2006.						

Kastelic et al.

7/6/2000

|--|

Sub	stitute for form 1	1449A/PTO		Complete if Known		
INI		CION DICC	N OCUPE	Application Number	10/594,851	
		TION DISC		Filing Date	May 4, 2007	
51	AIEWE	NT BY AP	PLICANI	First Named Inventor	Tania Katelic	
				Art Unit	1636	
				Examiner Name	Catherine S. Hibbert	
Sheet	3	of	13	Attorney Docket Number	4964NP-2	

/C.H./	29	Copy of Office Action from related U.S. Application No. 2004/0231007, mailed on November 30, 2006.							
/C.H./	30	Copy of Office Action from related U.S. Application No. 2004/0231007, mailed on August 8, 2007.							
/C.H./		Copy of Interview Summary from related U.S. Appl. September 24, 2007.	ication No	. 2004/0231007	, mailed	on			
/C.H./	32	Copy of Advisory Action from related U.S. Applic October 9, 2007.	ation No.	2004/0231007	, mailed	on			
/C.H./	33	Copy of Office Action from related U.S. Applica February 5, 2008.	ition No.	2004/0231007,	mailed	on			
/C.H./	34	Copy of Office Action from related U.S. Applica November 26, 2008.	ition No.	2004/0231007,	mailed	on			
/C.H./	35	Copy of Office Action from related U.S. Application 28, 2002.	No. 09/86	9,159, mailed o	n Augus	t			
/C.H./	36	Copy of Office Action from related g U.S. Application No. 09/869,159, mailed on June 17, 2003.							
/C.H./	37	Copy of Office Action from related U.S. Application No. 09/869,159, mailed on November 18, 2003.							
/C.H./	38	Copy of Office Action from related U.S. Application 2004.	Copy of Office Action from related U.S. Application No. 09/869,159, mailed on June 3, 2004.						
/C.H./	39	Copy of Office Action from related U.S. Application No. 09/869,159, mailed on December 28, 2004.							
/C.H./	40	Akashi et al. (1994) <i>Blood</i> 83(11):3182-3187							
/C.H./	41	Akeson, A. L., C. W. Woods, L. B. Mosher, C. E. Thomas, and R. L. Jackson (1991)  Atherosclerosis 86:261							
/C.H./	42	Antras, J., F. Lasnier, and J. Pairault (1991) J. Biol. Chem. 266:1157							
/C.H./	43	Auwerx J. (1991) Experientia 47:22-31							
/C.H./	44	44 Bakheet, T., M. Frevel, B. R. Williams, W. Greer, and K. S. Khabar (2001) <i>Nucleic</i> . <i>Acids. Res.</i> 29:246							
Examiner Signature		/Catherine Hibbert/	Date Considered	03/18/201	0	$\overline{1}$			

Sub	Substitute for form 1449A/PTO			Complete if Known		
INI		TION DICC		Application Number	10/594,851	
		TION DISC		Filing Date	May 4, 2007	
51	AIEWE	NT BY AP	PLICANI	First Named Inventor	Tania Katelic	
				Art Unit	1636	
				Examiner Name	Catherine S. Hibbert	
Sheet	4	of	13	Attorney Docket Number	4964NP-2	

/C.H./	45	Balmer, L.A. et al. (2001) <i>Mol. Cell Biol.</i> 21 :2070-2084						
/C.H./	46	Banholzer, R. et al. (1997) Mol. Cell. Biol. 17(6):3254-3260						
/C.H./	47	Bernasconi, N. L., T. A. Wormhoudt, and I. A. Laird-Mol. Biol. 23:560	Offringa (	2000) Am. J. Respir. Cell				
/C.H./	48	Bernstein et al. (1992) <i>Genes Dev.</i> , 6:642-654						
/C.H./	49	Beutler, B., N. Krochin, I. W. Milsark, C. Luedke, and	d A. Cerar	mi (1986) <i>Science</i> 232:977				
/C.H./	50	Beutler, B. et al. (1988) Biochem and Biophys. Res.	<i>Comm.</i> 15	2(3): 973-980				
/C.H./	51	Bickel, M., R. B. Cohen, and D. H. Pluznik (1990) J.	Immunol.	145:840				
/C.H./	52	Boado, R.J. (1998) <i>Neurosci Lett</i> 255(3):147-50						
/C.H./	53	Bohjanen, P. R., B. Petryniak, C. H. June, C. B. Thompson, and T. Lindsten (1991) <i>Mol. Cell Biol.</i> 11:3288						
/C.H./	54	Borst, P. and R. O. Elferink (2002) Ann. Rev. Bioche	em. 71:537	,				
/C.H./	55	Bowman, Lewis H., et al. (2000) Biochemical Journa	<i>l</i> 351(1):1	33-142				
/C.H./	56	Brewer, G. (1991) Mol. Cell Biol. 11:2460	Brewer, G. (1991) Mol. Cell Biol. 11:2460					
/C.H./	57	Brown, Alistair J.P. (1994). Measurement of mRNA stability. <i>American Chemical Society. Mol. Genet. Yeast Conference Proceedings</i> , pp. 147-159						
/C.H./	58	Brown, A.J. and Sagliocco, F.A. (1996) Methods Mol Biol 53:277-95						
/C.H./	59	Brown, A.J.P., et al. (1998). <i>Methods in Microbiology</i> . Brown A.J.P. & M. Tuite (Eds.), Academic Press, Inc., San Diego, California, USA. Vol. 26: 119-139						
/C.H./	60	Brown, S.V.B, et al. (2001) Mol. and Biochem. Parasitology 115(2): 177-187						
Examiner		/Catharina Hibbart/	Date	03/18/2010				

Sub	stitute for form 1	1449A/PTO		Complete if Known		
INI		TION DICC		Application Number	10/594,851	
		TION DISC		Filing Date	May 4, 2007	
51	AIEWE	NT BY AP	PLICANI	First Named Inventor	Tania Katelic	
				Art Unit	1636	
				Examiner Name	Catherine S. Hibbert	
Sheet	5	of	13	Attorney Docket Number	4964NP-2	

/C.H./	61	Caballero J.J., et al. (2004) BBRC, 319(1):247-255						
/C.H./	62	Capaccioli, et al (1996) Oncogene, Vol. 13: 105-115						
C.H./	63	Capaccioli, et al. (2000) FASEB Journal, 14(1):174-1	84					
C.H./		Caput, D., B. Beutler, K. Hartog, R. Thayer, S. Brown Proc. Natl. Acad. Sci. U.S.A. 83:1670	n-Shimer, a	and A. Cerami (1986)				
C.H./	65	Chau, Lee-Young and Ai, Li-Shaung (1999) J. Biol. (	Chem. 274(	(42): 30209-30214				
C.H./	66	Chen, et al. (1992) Mol. Cell. Biol. 12(12):5748-5757	,					
/C.H./	67	Chen et al. (Jan. 1994) Mol. Cell Biol. 14(1):416-426						
C.H./	68	Chen, CY.A. and Shyu AB. (1994) <i>Mol. Cell. Biol.</i> 14(12):8471-8482						
/C.H./	69	Chen et al. (Oct. 1995) Mol. Cell. Biol. 15(10): 5777-5788						
/C.H./	70	Chen et al. (November 1995) TIBS 20:465-470						
/C.H./	71	Chen, CY., F. Del Gatto-Konczak, Z. Wu, and M. K	Carin (1998	) Science 280:1945				
C.H./		Chen, C. Y., R. Gherzi, J. S. Andersen, G. Gaietta, K. Jurchott, H. D. Royer, M. Mann, and M. Karin (2000) <i>Genes Dev.</i> 14(10):1236-48						
C.H./	73	Chrzanowska-Lightowlers and Lightowlers (2001) RNA 7(3): 435-444						
C.H./	74	Citro, G. et al. (1998) <i>Cancer Research</i> 58, 283-289						
/C.H./	75	Claffey, K. P. et al. (1998) Molecular Biology of the Cell 9:469-481						
/C.H./	76	76 Cleveland, D. W. and T. J. Yen (1989) New Biol. 1:121-126						
aminer		/Catherine Hibbert/	Date	03/18/2010				

Sub	stitute for form 1	1449A/PTO		Complete	if Known
,,,,		TION DICC		Application Number	10/594,851
		TION DISC		Filing Date	May 4, 2007
51	AIEWE	NT BY AP	PLICANI	First Named Inventor	Tania Katelic
				Art Unit	1636
				Examiner Name	Catherine S. Hibbert
Sheet	6	of	13	Attorney Docket Number	4964NP-2

/C.H./	77	Conne, B., A. Stutz, and J. D. Vassalli (2000) Nat. Med. 6:637
/C.H./	78	Crawford, E.K. et al. (1997) <i>J. Biol. Chem.</i> 272(34):21120-21127
/C.H./	79	Danner, S. et al. (1998) J. Biol. Chem. 273(6): 3223-3229
/C.H./		Davidson, et al. (2000). Protooncogene expression regulated through altered mRNA stability: Dissecting the functional role of AU-rich elements in transcripts expressed in human intestine. 101 <sup>st</sup> Annual Meeting of the American Gastroenterological Association and the Digestive Disease Week. Gastroenterology 118(4(2;1)): AGA A688
/C.H./	81	Dean, Jonathan L.E., et al. (2001) Molecular and Cellular Biology 21(3): 721-730
/C.H./	82	Dean, J. L., G. Sully, R. Wait, L. Rawlinson, A. R. Clark, and J. Saklatvala (2002) Biochem. J. 366:709
/C.H./	83	DeMaria, C. T. and G. Brewer (1996) <i>Journal of Biological Chemistry</i> 271:12179
/C.H./	84	DeMaria, C.T. and Brewer G. (1997) <i>Prog. Mol. Subcell. Biol.</i> 18:65-91
/C.H./	85	Dibbens, J.A., et al. (1999) <i>Mol. Biol. Cell</i> 10(4) :907-919
/C.H./	86	Drager, R.G., et al. (1998) <i>Plant J.</i> 13(1) :85-96
/C.H./	87	Elford, P.R. et al. (1996) Pharmacology Communications, 7, 301-308
/C.H./	. 88	Fan, X.C. and Steitz, J.A. (1998) <i>EMBO J.</i> 17(12):3448-3460
/C.H./		Fenton, M. J., M. W. Vermeulen, B. D. Clark, A. C. Webb, and P. E. Auron (1988) <i>J. Immunol</i> . 140:2267
/C.H./	90	Frevel, M.A., et al., (2003) <i>Mol.Cell Biol.</i> 23:425-436
/C.H./	91	Gallouzi, IE., C. M. Brennan, M. G. Stenberg, M. S. Swanson, A. Eversole, N. Maizels, and J. A. Steitz (2000) <i>Proc. Nalt. Acad. Sci. USA</i> 97:3073

Examiner Signature	/Catherine Hibbert/	Date Considered	03/18/2010
-----------------------	---------------------	--------------------	------------

Sub	stitute for form 1	1449A/PTO		Complete if Known		
		FION DIGG		Application Number	10/594,851	
			CLOSURE	Filing Date	May 4, 2007	
51	STATEMENT BY APPLICANT			First Named Inventor	Tania Katelic	
				Art Unit	1636	
				Examiner Name	Catherine S. Hibbert	
Sheet	7	of	13	Attorney Docket Number	4964NP-2	

/C.H.	, 92	Gao, Bin, et al. (2000) J. Biol. Chem. 275(16): 11846-11851
/C.H./	93	GenBank Accession No. AF022375, created Oct. 7, 1998, located at http://www.ncbi.nlm.nih.gov/entrez/viewer.fcgi?db=nucleotide&val=3719220
/C.H./		GenBank Accession No. D10493, created May 29, 2002, located at M13994, created Oct. 31, 1994, located at http://www.ncbi.nlm.nih.gov/entrez/viewer.fcgi?db=nucleotide&val=219932
/C.H./	95	GenBank Accession No. M13994, created Oct. 31, 1994, located at http://www.ncbi.nlm.nih.gov/entrez/viewer.fcgi?db=nucleotide&val=179366
/C.H.	96	GenBank Accession No. U40398, created March 13, 1997, located at http://www.ncbi.nlm.nih.gov/entrez/viewer.fcgi?db=nucleotide&val=1117909
/C.H./	1	GenBank Accession No. X04500, created Nov. 14, 2006, located at http://www.ncbi.nlm.nih.gov/entrez/viewer.fcgi?db=nucleotide&val=33788
/C.H./	98	GenBank Accession No. Y00264, created Sept. 12, 1993, located at http://www.ncbi.nlm.nih.gov/entrez/viewer.fcgi?db=nucleotide&val=28525
/C.H./	99	Gil P. and Green, P.J. (1996) <i>EMBO J.</i> 15(7):1678-1686
/C.H./	100	Gillis, P. and J. S. Malter (1991) <i>J. Biol. Chem.</i> 266:3172
/C.H.	, 101	Gorospe, Myriam; et al. (2000) Molecular and Cellular Biology 20(21): 7903-7913
/C.H./	102	Gottesman, M. M. and I. Pastan (1993) Ann. Rev. Biochem. 62:385
/C.H./	103	Gottesman, M. M., T. Fojo, and S. E. Bates (2002) Nat. Rev. Cancer 2:48
/C.H./		Gramolini, A.O., et al. (2000). <i>The 3'UTR regulates the stability and targeting of utrophin mRNAs in skeletal muscle cells</i> . 30th Annual Meeting of the Society of Neuroscience. Society for Neuroscience Abstracts 26(1-2): 16-26
/C.H./	105	Hashemolhosseini, S. et al. (1998) J. Biol. Chem. 273(23):14424-14429
/C.H.	/ 106	Heaton, J.H. et al. (1998) Journal of Biol. Chem. 273(23): 14261-14268

Examiner Signature	/Catherine Hibbert/	Date Considered	03/18/2010
-----------------------	---------------------	--------------------	------------

Sub	stitute for form 1	1449A/PTO		Complete if Known		
INI		TION DISC		Application Number	10/594,851	
		TION DISC		Filing Date	May 4, 2007	
51	STATEMENT BY APPLICANT			First Named Inventor	Tania Katelic	
				Art Unit	1636	
				Examiner Name	Catherine S. Hibbert	
Sheet	8	of	13	Attorney Docket Number	4964NP-2	

/C.H./		107 Henics, Tamas (2000) Biochemical and Biophysical Research Communications 279(1) 40-46					
/C.H./	108	Herrick, D. J. and J. Ross (1994) <i>Mol. Cell Biol.</i> 14:2119					
C.H./	109	Hesketh et al. (2001) J. Biol. Chem. 276(17): 13593-1	13599				
/C.H./	110	Jacob, C.O., (1992) Immunol Today, 13(4): p. 122-5					
C.H./	111	Jeon, S. and P. F. Lambert (1995) <i>Proc. Natl. Acad. S</i>	Sci. U.S.A.	92:1654			
C.H./	112	Karunakaran, P., et al (1998) <i>J. Bacteriology</i> 180(15)	: 3793-379	98			
C.H./	113	3 Kash, J. C. and K. M. Menon (1998) <i>J. Biol. Chem.</i> 273:10658					
/C.H./	114	14 Kash, J. C. and K. M. Menon (1999) <i>Biochemistry</i> 38:16889					
C.H./	115	15 Kastelic et al. (1996) <i>Cytokine</i> 8(10):751-761					
′С.Н./		Katz, D. A., N. G. Theodorakis, D. W. Cleveland, T. (1994) <i>Nucleic. Acids. Res.</i> 22:238	Lindsten, a	and C. B. Thompson			
C.H./	117	117 Kenealy, M.R., et al. (2000) Endocrinology 141(8):2805-13					
C.H./	118	18 Klausner, R.D. et al. (1993) <i>Cell</i> 72:19-28					
C.H./	119	119 Kobayashi, M. et al. (1998) Gene 215:329-337					
C.H./	120	120 Kozarsky, K.F. and Couture, L.A. (1997) Amer. J. of Human Genetics 61(4):790-794					
/C.H./	121	121 Lagnado, C.A. et al. (Dec. 1994) Mol. Cell. Biol. 14(12):7984-7995					
/C.H./	122	122 Laroia, G., R. Cuesta, G. Brewer, and R. J. Schneider (1999) Science 284:499					
aminer		/Catherine Hibbert/	Date	03/18/2010			

gnature /Catherine Hibben/ Considered 03/18/2010

\*EXAMINER: Initial if reference is considered, whether or not citation is in conformance and not considered. Include copy of this

Subs	stitute for form	1449A/PTO		Complete if Known		
l		FIGNI BIGG	N COURT	Application Number	10/594,851	
			CLOSURE	Filing Date	May 4, 2007	
Si	STATEMENT BY APPLICANT			First Named Inventor	Tania Katelic	
				Art Unit	1636	
				Examiner Name	Catherine S. Hibbert	
Sheet	9	of	13	Attorney Docket Number	4964NP-2	

/C.H./	123	Laterza, O.F. and Curthoys, N.P. (2000) Am J. Physiol. Renal. Physiol. 278(6): F970-7
/C.H./	124	Laterza, O.F., et al. (2000) Am. J. Physiol. Renal. Physiol. 279 :F866-73
/C.H./	125	Lazarov, M.E., et al. (1999) <i>Biochim Biophys Acta</i> 1446(3) :253-64
/C.H./	126	Lee, C. H., G. Bradley, and V. Ling (1998) <i>J. Cell Physiol</i> . 177:1
/C.H./	127	Lee, S. W., A. P. Tsou, H. Chan, J. Thomas, K. Petrie, E. M. Eugui, and A. C. Allison (1988) <i>Proc. Natl. Acad. Sci. U.S.A.</i> 85:1204
/C.H./	128	Lemm and Ross, (2002) Molecular and Cellular Biology, 22(12):3959-69
/C.H./	129	Lesslauer, W., et al., (1991) Eur J Immunol, 21(11): p. 2883-6
/C.H./	130	Lever, Julia E., et al. (2000) J. Biol. Chem. 275(43):33998-34008
/C.H./	131	Levy, J.R. et al. (1995). Biochim. Biophys. Acta 1263:253-257
/C.H./	132	Levy, A.P. et al. (1996) J. Biol. Chem. 271(5):2746-2753
/C.H./	133	Lewis, T. et al. (1998) J. Biol. Chem. 273(22): 13781-13786
/C.H./		Liou, G. G., W. N. Jane, S. N. Cohen, N. S. Lin, and S. Lin-Chao (2001) <i>Proc. Natl. Acad. Sci. U.S.A.</i> 98:63
/C.H./	135	Liu, Y. and D. G. Priest (1996) Proc Annu Meet Am Assoc Cancer Res 37:A2829
/C.H./	136	Loganzo, F., Jr. And Fletcher, P.W. (1993) Mol Endocrinol 7(3):434-440
/C.H./		Ma, W-J, et al. (1997). Purification and cloning of a novel AU-rich RNA binding protein which interacts with the TNF 3'UTR. 88th Annual Meeting of the Amer. Asso. for Cancer Research. Vol 38:555

Examiner Signature	/Catherine Hibbert/	Date Considered	03/18/2010
-----------------------	---------------------	--------------------	------------

Sub	stitute for form	1449A/PTO		Comple	ete if Known
181		FION DIOC		Application Number	10/594,851
			LOSURE	Filing Date	May 4, 2007
51	AIEME	NT BY AP	PLICANI	First Named Inventor	Tania Katelic
				Art Unit	1636
				Examiner Name	Catherine S. Hibbert
Sheet	10	of	13	Attorney Docket Number	4964NP-2

/C.H./	138	Mahoney, C. W. and A. Azzi (1988) Biochem. Bioph	ys. Res. Co	mmun. 154:694
/C.H./	139	Malter, J. S. (1989) Science 246:664		
/C.H./	140	Marcu, K. B., S. A. Bossone, and A. J. Patel (1992) A	Innu. Rev. I	Biochem. 61:809
		Merriam Webster Online dictionary definition of "de	* , , , , , , , , , , , , , , , , , , ,	000000000000000000000000000000000000000
		missing date /C.H./		
/C.H./	142	Ming, et al. (1998) <i>EMBO</i> 17(20) : 6039-6048		
/C.H./	143	Minta, et al. (1998) <i>Biochimica et Biophysica Acta</i> 14	142(2-3) : 2	286-295
/C.H./	144	Mitchell, P. and D. Tollervey (2000) Curr. Opin. Gen	iet. Dev. 10	):193-198
/C.H./	145	Mitchell, P. and D. Tollervey (2001) Curr. Opin. Cell	<i>l Biol</i> . 13:3	20-325
/C.H./	146	Moreira, A. L., E. P. Sampaio, A. Zmuidzinas, P. Frir (1993) <i>J. Exp. Med.</i> 177:1675	ndt, K. A. S	Smith, and G. Kaplan
/C.H./	147	Morello, D., A. Lavenu, S. Pournin, and C. Babinet (	1993) <i>Once</i>	ogene 8:1921
/C.H./	148	Moroni, et al. (2000) Molecular and Cellular Biology	, 20(11): 37	753-3763
/C.H./	149	Mullner, E. W. and L. C. Kuhn (1988) <i>Cell</i> 53:815		
/C.H./	150	Nair, A. P. K., S. Hahn, R. Banholzer, H. H. Hirsch, a 369:239	and C. Mor	oni (1994) <i>Nature</i>
/C.H./	151	Nair, A. K., J. C. Kash, H. Peegel, and K. M. Menon	(2002) J. I	Biol. Chem. 277:21468
/C.H./		Nakagawa, J., HP. Waldner, S. Meyer-Monard, J. H (1995) <i>Proc. Natl. Acad. Sci. USA</i> 92:2051	ofstenge, P	P. Jenö, and C. Moroni
/C.H./	153	Nanbu, R. et al. (1994) <i>Mol. Cell Biol</i> . 14(7):4920-49	28	
Examiner Signature		Catherine Hibbert/	Date Considered	03/18/2010

Sub	stitute for form 1	1449A/PTO		Сотр	lete if Known
		FIGNI BIOG	N COURT	Application Number	10/594,851
			LOSURE	Filing Date	May 4, 2007
SI	AIEMEI	NT BY AP	PLICANI	First Named Inventor	Tania Katelic
				Art Unit	1636
				Examiner Name	Catherine S. Hibbert
Sheet	11	of	13	Attorney Docket Number	4964NP-2

/C.H./	154	Niyaz, Y. et al. (2001) J. Cell Science 114(10):1839-1845
/C.H./	155	Ow, M. C., Q. Liu, and S. R. Kushner (2000) Mol. Microbiol. 38:854
/C.H./	156	Pages, Gilles, et al. (2000) J. Biol. Chem. 275(34): 26484-26491
/C.H./	157	Pouwels et al. (1988) Transient expression in mammalian cells of the bacterial reporter gene encoding mercuric reductase: effects of various regulatory elements. Elsevier Science Publishers B.V. (Biomedical Division). 381-390
/C.H./	158	Prates, et al. (1999) J. Biol. Chem. 274(30): 21402-21408
/C.H./	159	Rajagopalan et al. (2000) Journal of Neurochem. Vol. 74: 52-59
/C.H./	160	Rajagopalan, L. E., C. J. Westmark, J. A. Jarzembowski, and J. S. Malter (1998) <i>Nucleic Acids Res.</i> 26:3418
/C.H./	161	Rock, C.S. and S.F. Lowry, (1991) <i>J Surg Res</i> 51(5): p. 434-45
/C.H./	162	Rosemblit, N. et al. (1996) <i>J. Mol. Endocrinol</i> . 16(3):287-296
/C.H./	163	Ross et al., (1995) Microbiological Reviews 59(3):423-450
/C.H./	164	Sachs, A.B. (1993) Cell 74:413-421
/C.H./	165	Sambrook et al., <i>Standard protocol for calcium phosphate-mediated transfection of adherent cells</i> , (1989) Molecular Cloning: A Laboratory Manual 2 <sup>nd</sup> Ed., pp. 16.33-16.37
/C.H./	166	Selo, M. et al. (1996) Intn'l J. Devel. Biol. 40(3):38S
/C.H./	167	Shaw, G. & Kamen, R. (1986) <i>Cell</i> 46:659-667
/C.H./	168	Shih, S-C. and Claffey, K.P. (1999) <i>J. Biol. Chem.</i> 274(3): 1359-1365

Examiner Signature	/Catherine Hibbert/	Date Considered	03/18/2010
-----------------------	---------------------	--------------------	------------

Sub	stitute for form	1449A/PTO		Complete	if Known
INI		FION DICC		Application Number	10/594,851
		TION DISC		Filing Date	May 4, 2007
51	AIEME	NT BY AP	PLICANI	First Named Inventor	Tania Katelic
				Art Unit	1636
				Examiner Name	Catherine S. Hibbert
Sheet	12	of	13	Attorney Docket Number	4964NP-2

/C.H./	169	Shiotsu, Y. et al. (2000) Blood 96, 2284-91		
/0.11./	170	Shyu, AB. et al. (1991) Genes & Development 5:22	1 223	
/C.H./	170	Silyu, AB. Ct al. (1991) Genes & Development 5.22	1-223	
/C.H./	171	Shyu, A. B., M. E. Greenberg, and J. G. Belasco (198	89) Genes 1	Dev. 3:60
C.H./	172	Sorenson, C.M., et al. (1991) Nucleic Acids Res. 19(1	6) :4459-4	465
/C.H./	173	Staton, J. M., A. M. Thomson, and P. J. Leedman (20 <i>Endocrinology</i> 25:17-34	000) Journa	al of Molecular
C.H./	174	Stoecklin, G. et al. (1994) <i>J. Biol. Chem.</i> 269(46):285	591-28597	
/C.H./	175	Stolle, C.A. and Benz, E.J., Jr. (1988) <i>Gene</i> 62:65-74		
C.H./	176	Sullivan, M.L. and Green, P.J. (1996) RNA 2:308-315	5	
/C.H./	177	Tian, et al. (1998) J. Biol. Chem. 273(38): 24861-248	866	
C.H./	178	Tsuchiya, S., et al., (1980) <i>Int. J. Cancer</i> 26(2): p. 17	1-176	
/C.H./		Urban Lundberg, Alexander von Gabain, and Ojar M 9:2731	elefors (19	90) EMBO Journal
/C.H./	180	Vakalopoulou, E., J. Schaack, and T. Shenk (1991) M	Iol. Cell Bi	ol. 11:3355
/C.H./	181	Veyrune, J. L., S. Carillo, A. Vie, and J. M. Blanchar	d (1995) <i>O</i>	Incogene 11:2127
/C.H./	182	Veyrune J-L. et al. (1996) Journal of Cell Science 10	9, 1185–11	94
/C.H./	183	Walsh, A. P., M. R. Tock, M. H. Mallen, V. R. Kaber McDowall (2001) <i>Nucleic Acids Res</i> . 29:1864	din, A. voi	n Gabain, and K. J.
/C.H./	184	Wilusz, C. J., M. Wormington, and S. W. Peltz (2001 <i>Biology</i> 2:237	) Nature R	eview Molecular Cell
xaminer	/(	Catherine Hibbert/	Date	03/18/2010

Sub	stitute for form 1	1449A/PTO		Comple	ete if Known
		FION DIOC		Application Number	10/594,851
			LOSURE	Filing Date	May 4, 2007
51	AIEWE	NT BY AP	PLICANI	First Named Inventor	Tania Katelic
				Art Unit	1636
				Examiner Name	Catherine S. Hibbert
Sheet	13	of	13	Attorney Docket Number	4964NP-2

/C.H./	185	Winstall, E. et al. (July 1995) Mol. Cell. Biol. 15(7): 3796-3804
/C.H./	186	Winzen, R., M. Kracht, B. Ritter, A. Wilhelm, C. Y. Chen, A. B. Shyu, M. Muller, M. Gaestel, K. Resch, and H. Holtmann (1999) <i>EMBO J.</i> 18:4969
/C.H./	187	Xu, N. et al. (1997) <i>Mol. Cell. Biol.</i> 17(8):4611-4621
/C.H.	, 188	Yeilding et al., (1996) <i>Mol. Cell. Biol.</i> Vol. 16, No. 7: 3511-3522
/C.H./	189	Yeilding et al., (1997) <i>Mol. Cell. Biol.</i> 17(5):2698-2707
/C.H./		Zhang, W., B. J. Wagner, K. Ehrenman, A. W. Schaefer, C. T. DeMaria, D. Crater, K. DeHaven, L. Long, and G. Brewer (1993) <i>Mol. Cell. Biol.</i> 13:7652
/C.H./	191	Zhang, S. et al. (April 1995) <i>Mol. Cell. Biol.</i> 15(4):2231-2244
/C.H./		Zhang et al. (1996) <i>BBRC</i> , 227:707-711
/C.H./	193	Zhang et al., (1999) Journal Biomolecular Screening 4:67-73
/C.H./	194	Zheng, W. et al (2001) <i>Hypertension</i> 37(3): 1039
/C.H.	195	Zubiaga, A.M. et al. (April 1995) <i>Mol. Cell. Biol.</i> 15(4):2219-2230
/C.H./	196	International Search Report for PCT App No. PCT/US2005/000491, Mailed April 1, 2005 (Atty Ref # 4964NP-2)
/C.H./		Written Opinion for PCT App No. PCT/US2005/000491, Mailed April 1, 2005 (Atty Ref # 4964NP-2)

Examiner   /Catherine Hibbert/   Date   03/18/2010   Considered
---